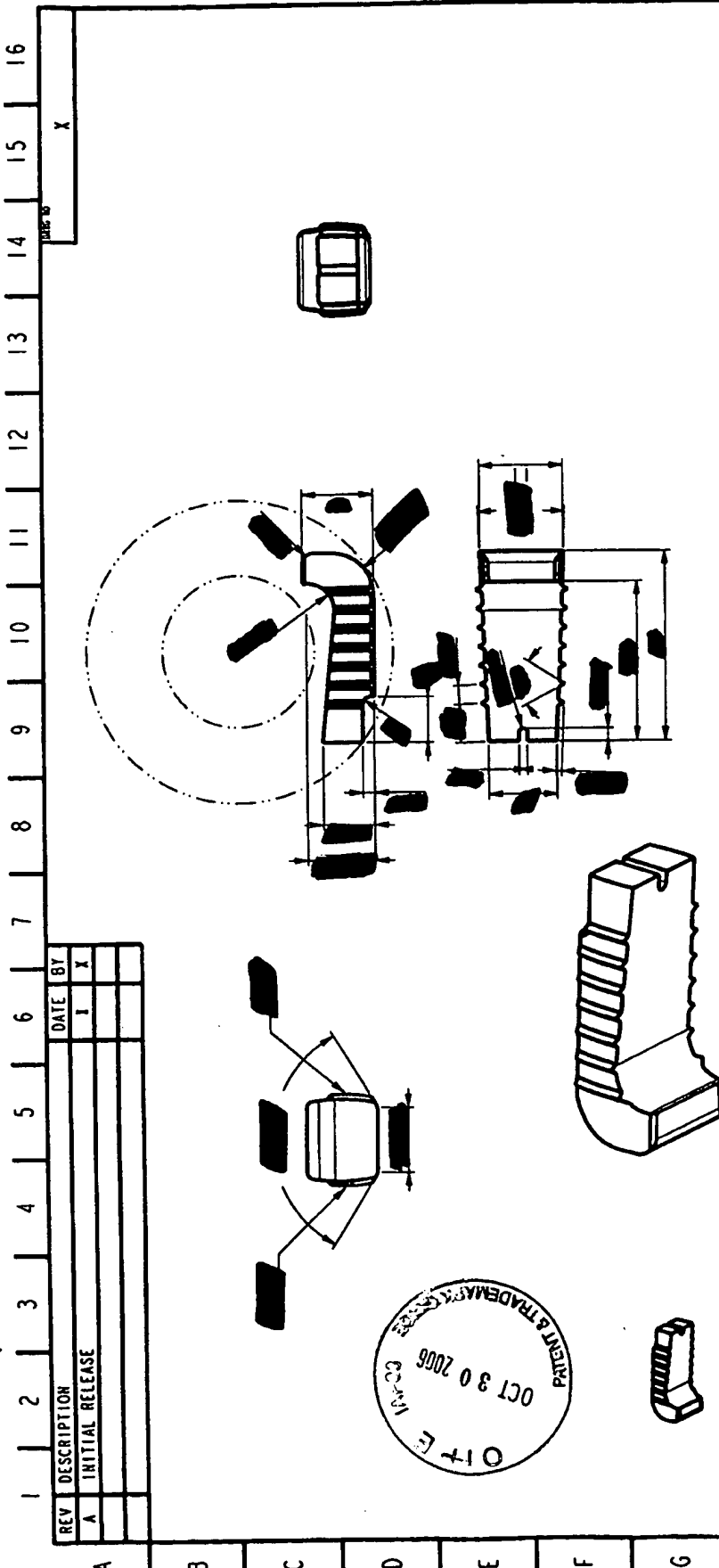


Bone Implant, 1st Version

cut from a presumed femur

4123



SCALE 1 : 000

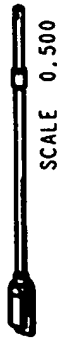


Implant Holder, 1st Version.

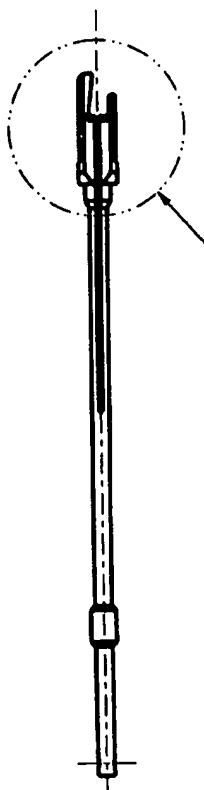
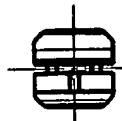
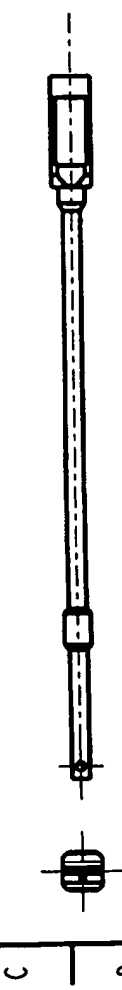
De Tassis

6123

A horizontal number line starting at 7 and ending at 16. The integers 7, 8, 9, 10, 11, 12, 13, 14, 15, and 16 are marked below the line. There is a vertical tick mark above the line between 10 and 11. A bracket is drawn under the line from 10 to 11, and the label "MISS Q" is written inside this bracket.



SCAFF 0.500



SEE DETAIL

DETAIL 01
SCALE 1:000



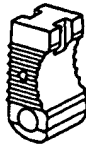
FINAL DRAWING



REV	DESCRIPTION	DATE	BY
A	INITIAL RELEASE	1	X

7/23

SCALE 1,000



DETAIL 01
SCALE 5,000

SECTION C1 - C1

SECTION

The figure consists of four technical drawings of a cylindrical component. The top drawing shows a side view with a hatched section, a central hole, and a cross-hatched area. The second drawing from the top is a top-down view showing two vertical slots labeled C_1 on either side. The third drawing is a longitudinal section showing internal features like a central cavity and a slot of width S . The bottom drawing is a front view showing a central vertical slot.

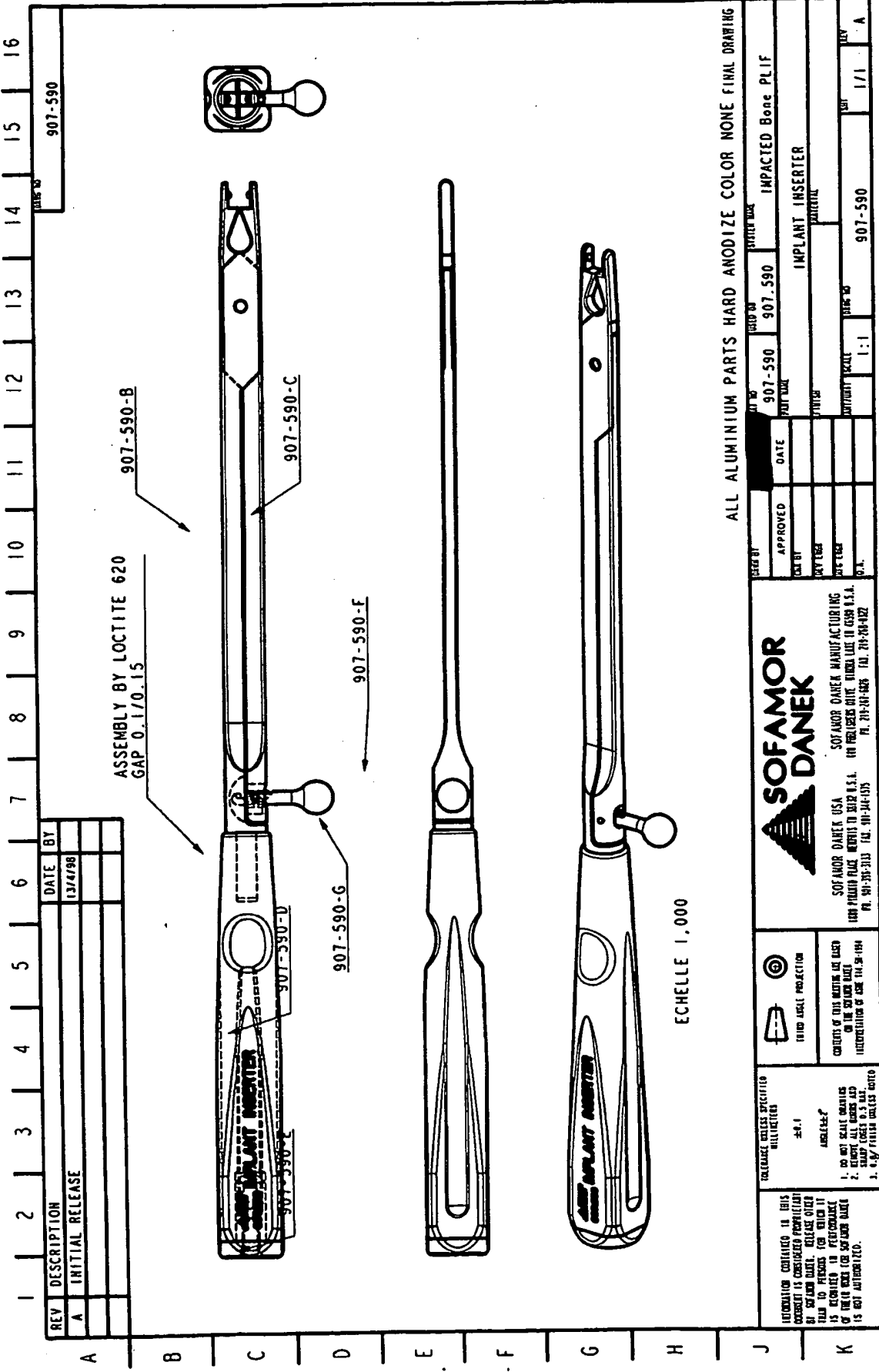
FINAL DRAWING

TOLERANCE UNITS SPECIFIED IN MILLIMETERS		DRAWN BY JL APPROVED DATE BY WT.	REMOVED BY WT.	STATION NUMBER
				IMPLANT 9-10-26
GEOMETRY CONTAINED IN THIS DRAWING IS CONSIDERED PROPRIETARY OF SOFAMOR DANEK, RELEASED OVER A PERIOD OF YEARS FOR WHICH IT IS REPORTEDLY IN PREFERRED USE AS A TRADE OR SECRET DATA IS NOT AUTHORIZED.	 FIELD ANGLE PROTRACTOR AGLE F.A.P. 1. DO NOT SCALE DRAWING 2. REMOVE ALL BURRS AND SHARP EDGES. 0.5 MM. 3. 0.914MM TOLLS W/TOOL			WT/WT
SOFAMOR DANEK MANUFACTURING 160 FAIRFIELD DRIVE, VENICE, FL 34591 U.S.A. P.O. BOX 1000, PHONE 813-455-2277 FAX 813-455-3133, E-Mail: 901-341-0155 PT. 911-316-3133				P.D.O. 10/10/98

Bone implant, 2nd Version

Implant Holder. 2nd Version

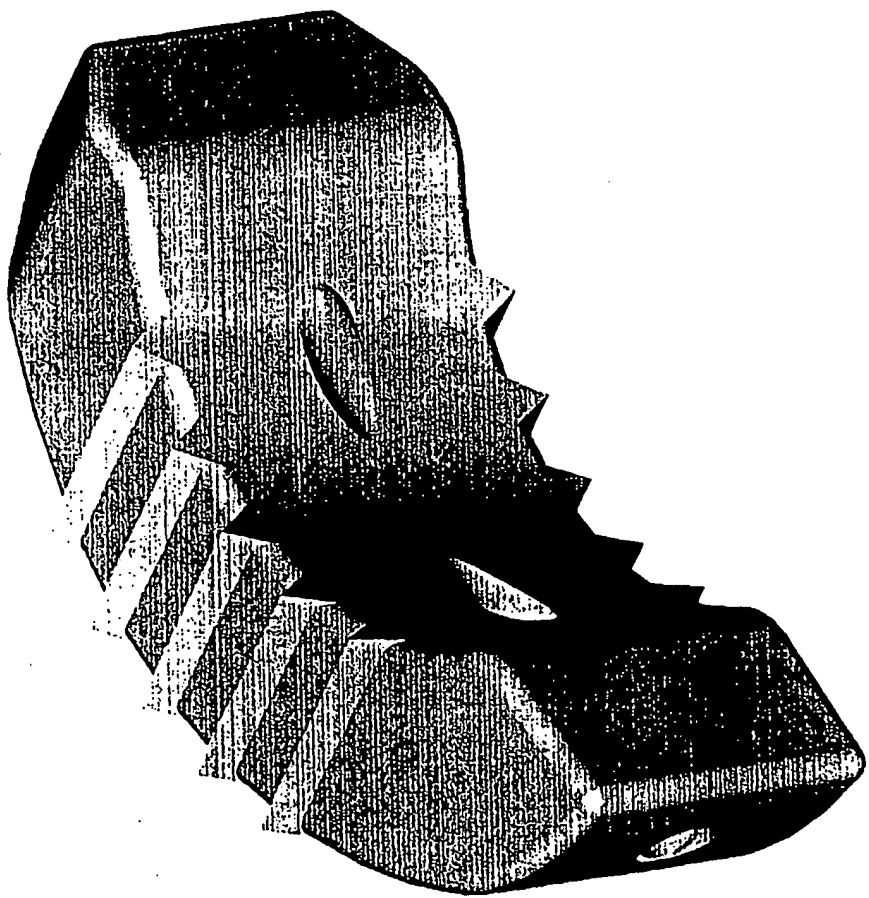
8/23



4449
9/23

Bone Implant, 3rd Version

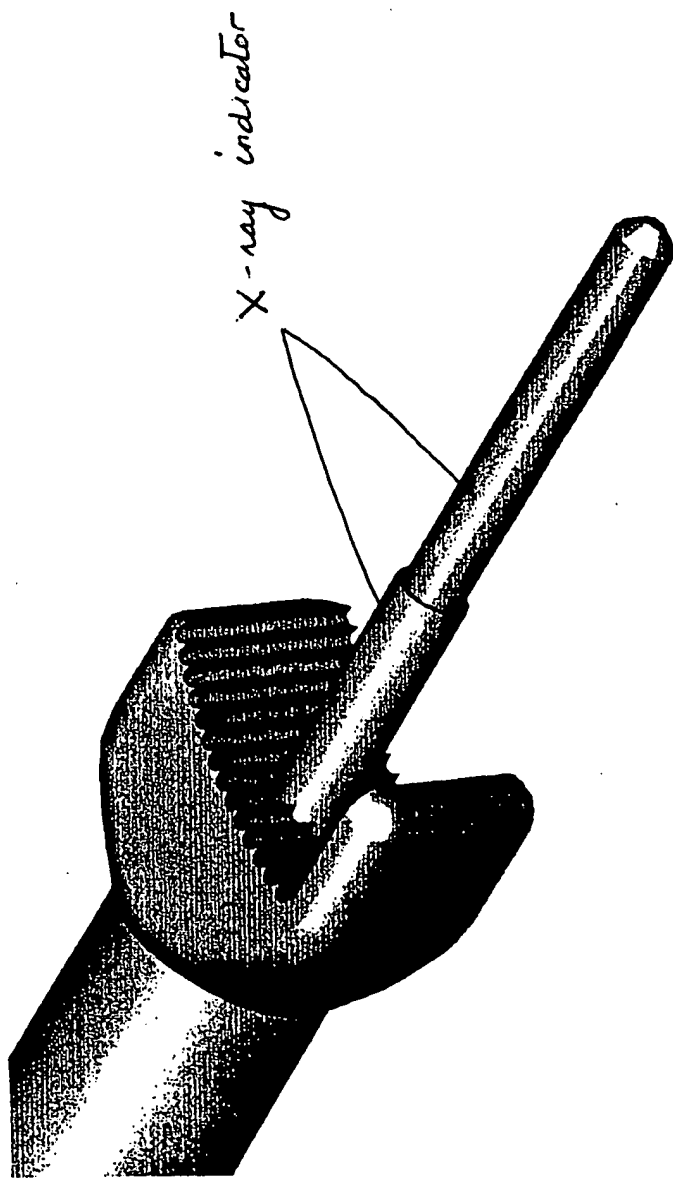
cut from a human donor femur



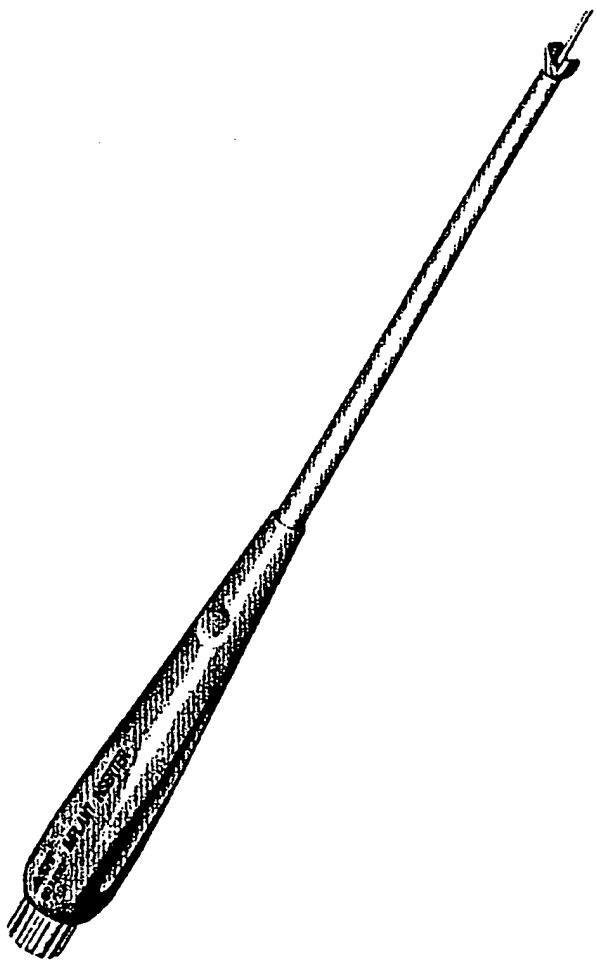
Implant Holding System. 3rd Version

5749

10123



Implant Injector, 3rd Version

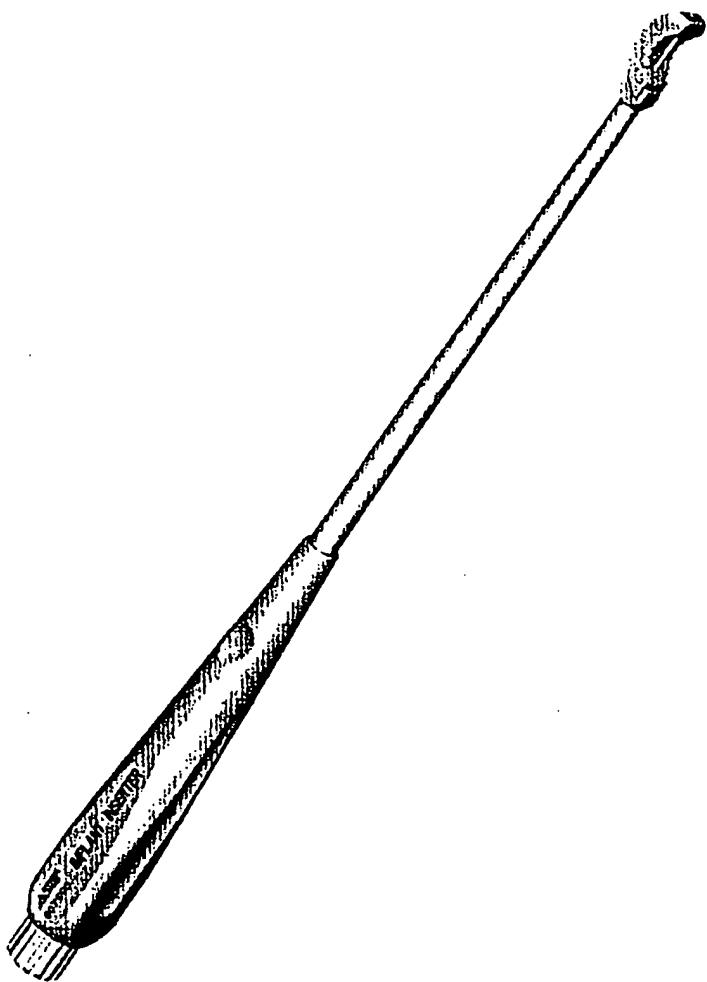


6449

11/23

7.149

12/23



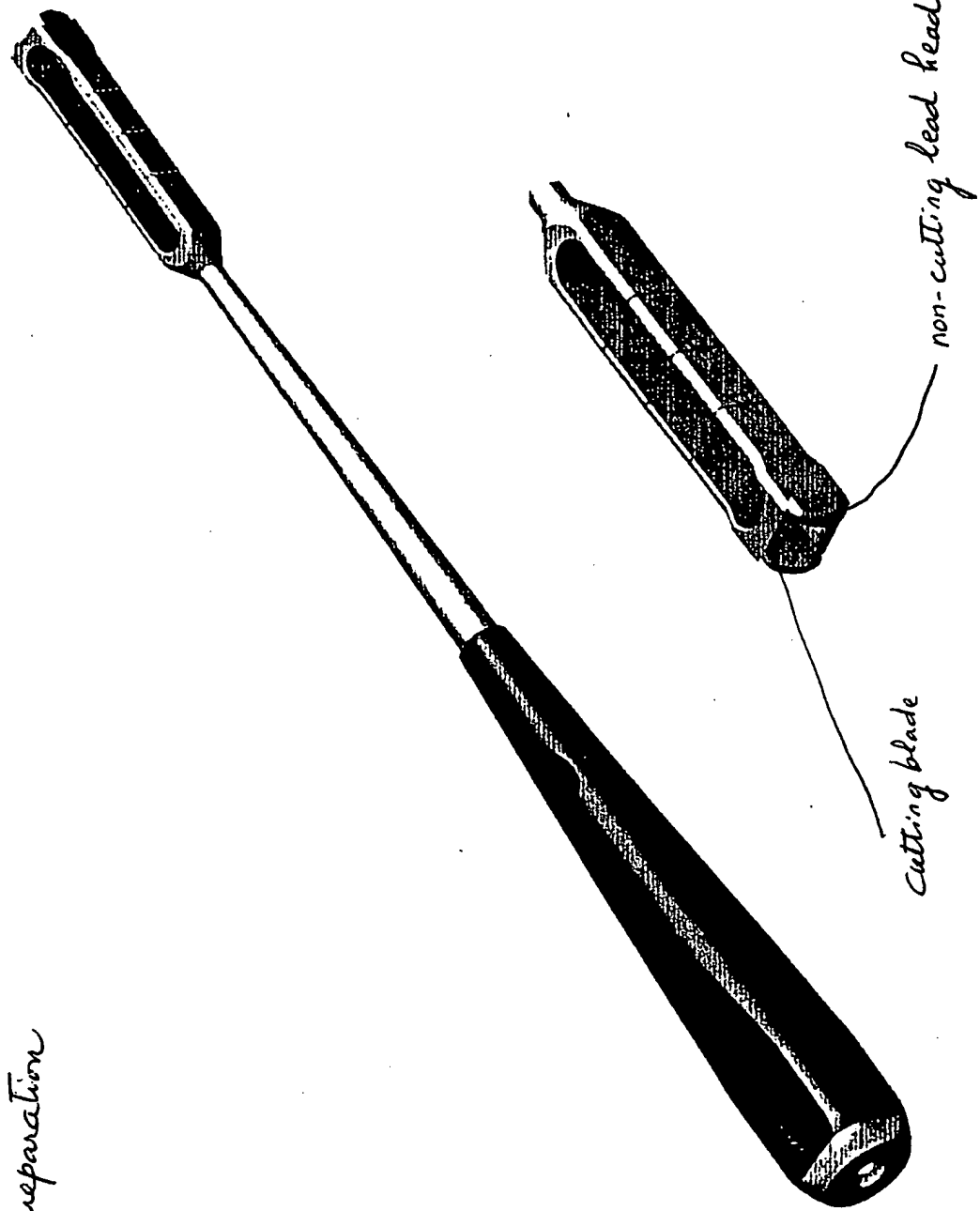
Implant holding

Box chisel

implant specific instrument
for endplate preparation

8449

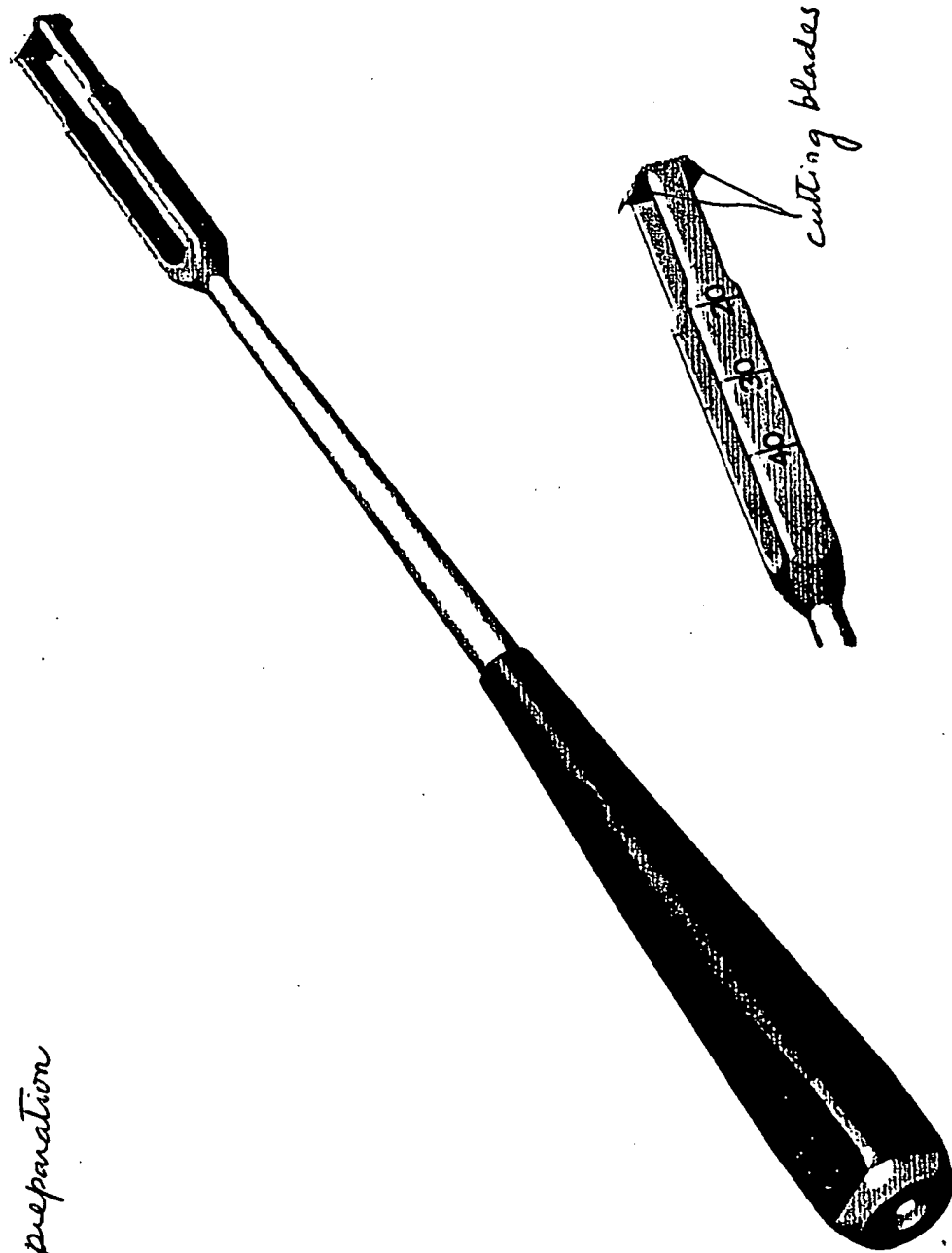
13/23



Shaver

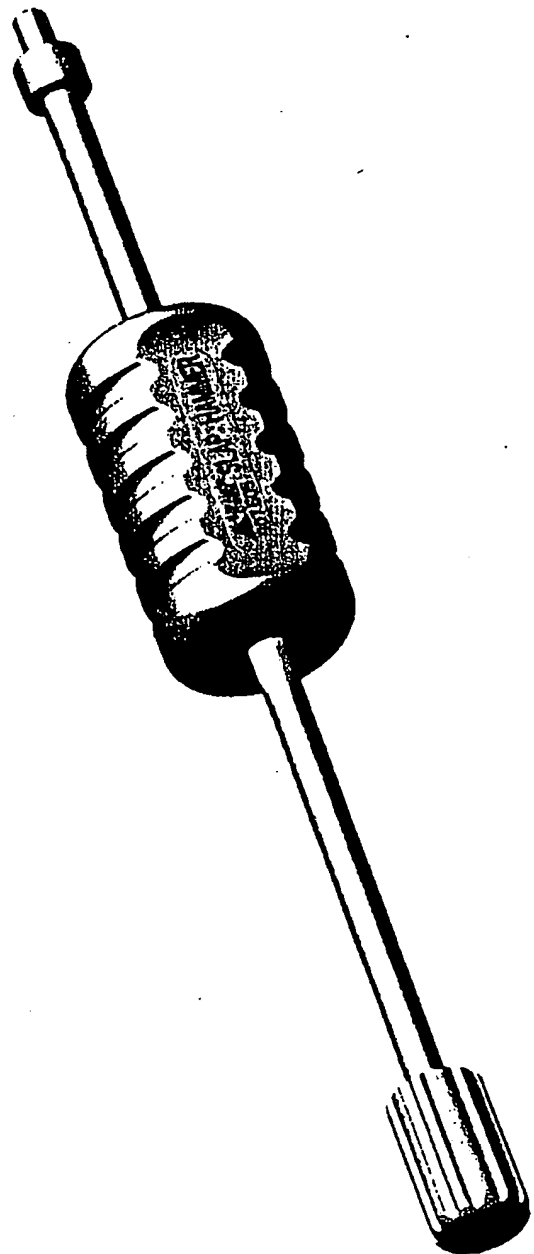
implant specific instrument
for endplate preparation

14123



Slap-hammer

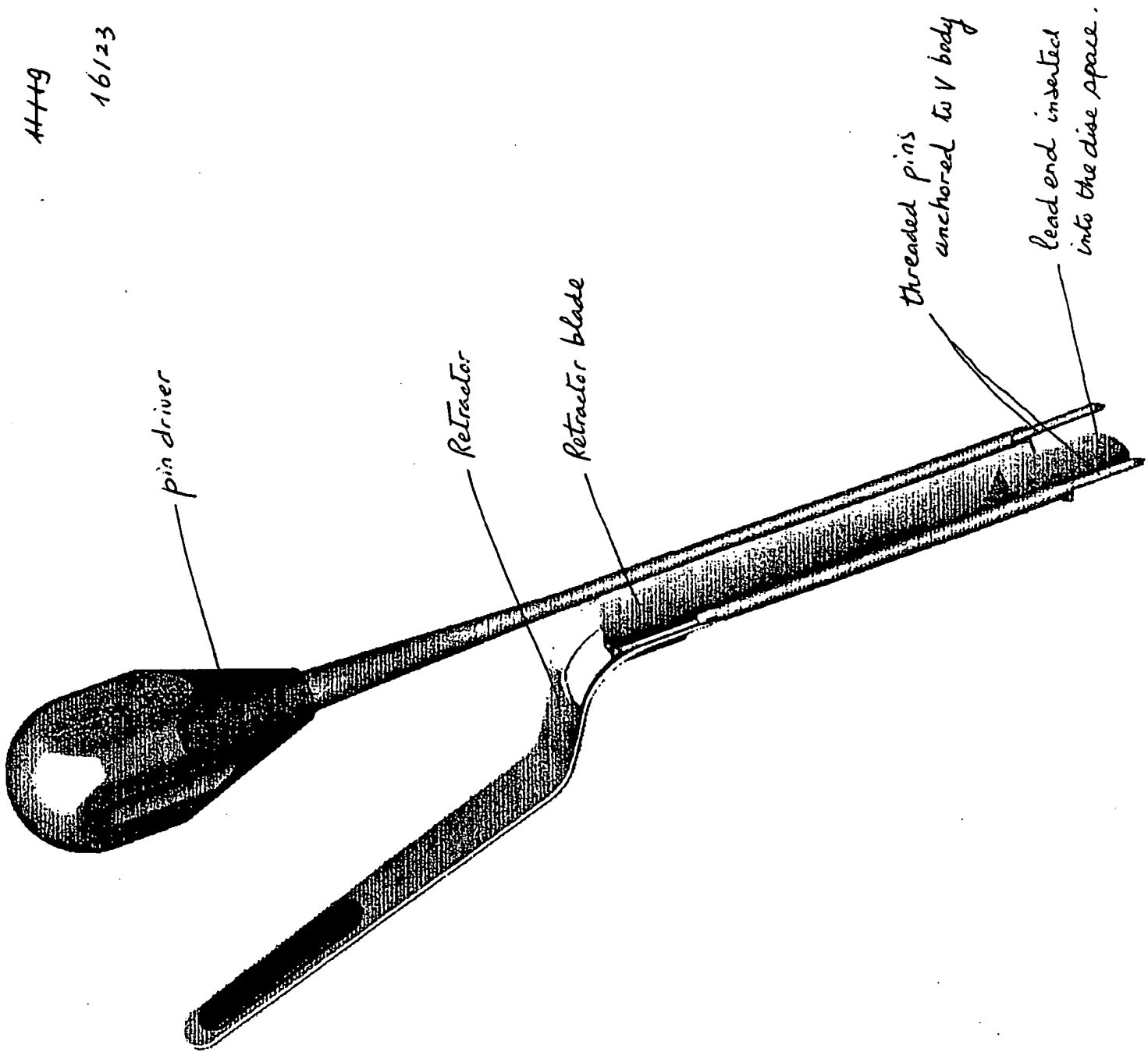
for end plate cutter extraction



10119

1/5/23

Nerve Root Retractor

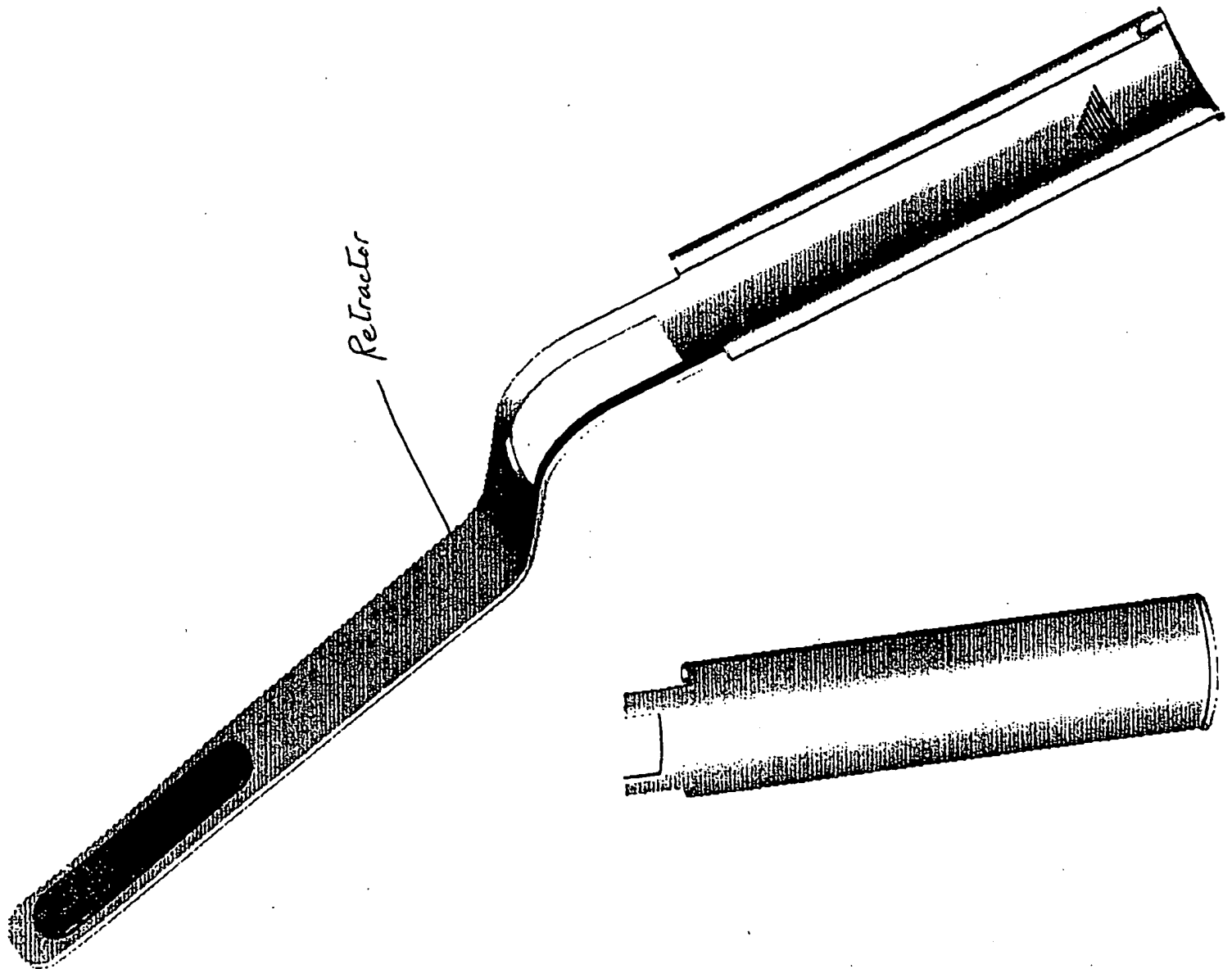


4449

16/23

12779

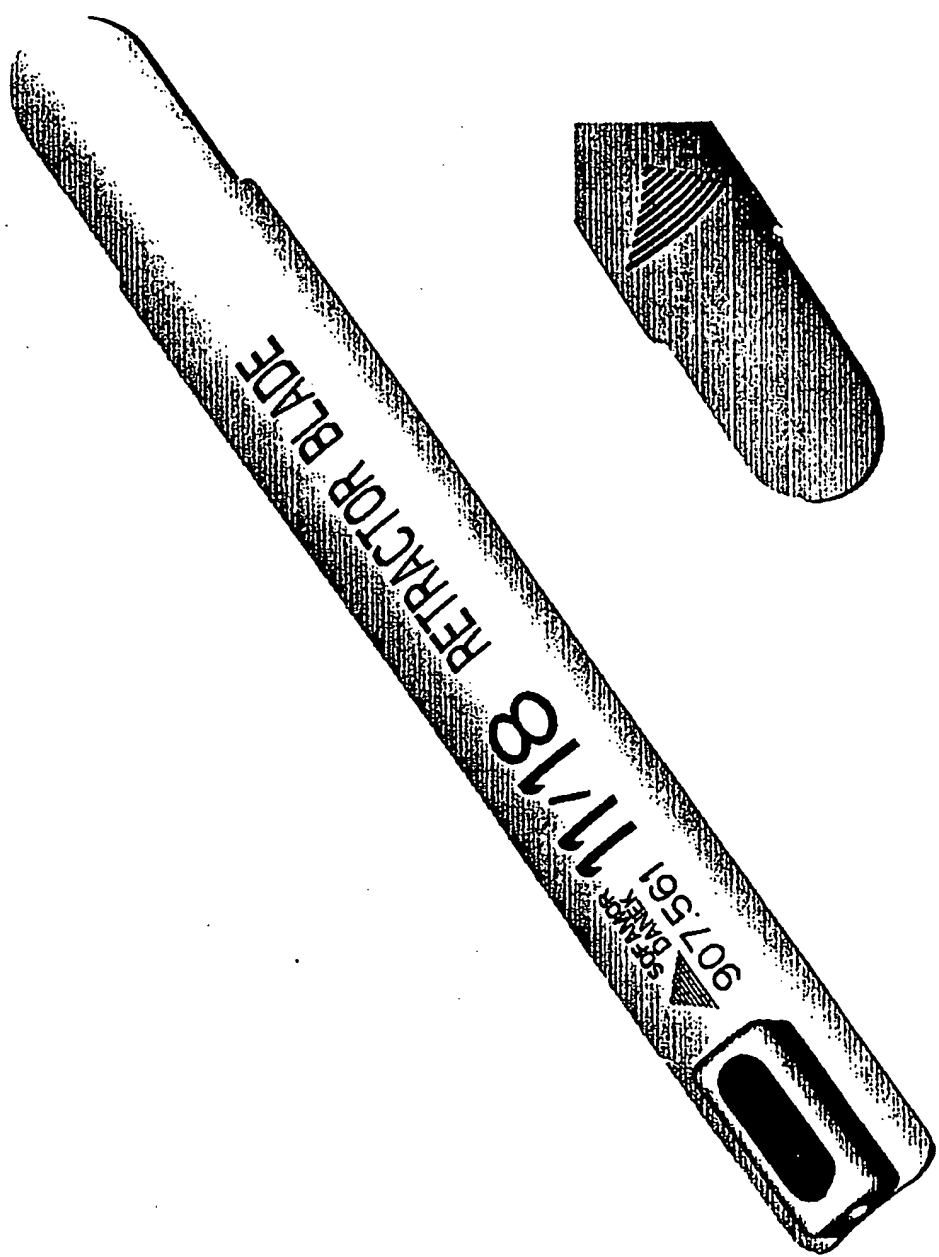
17/23



13749

18/23

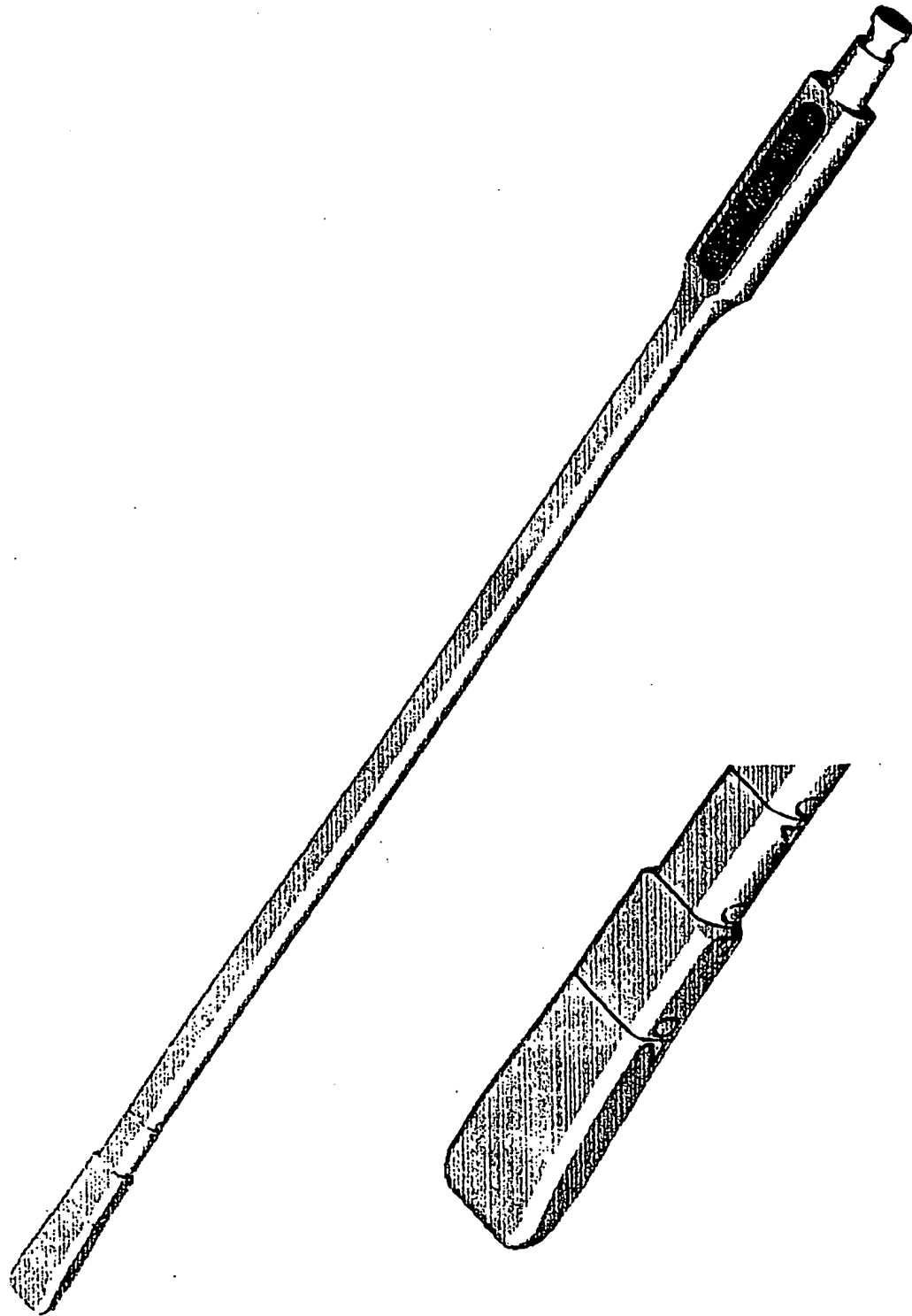
Retractor Blade



15/14

19/23

Dice distributor (two - note)

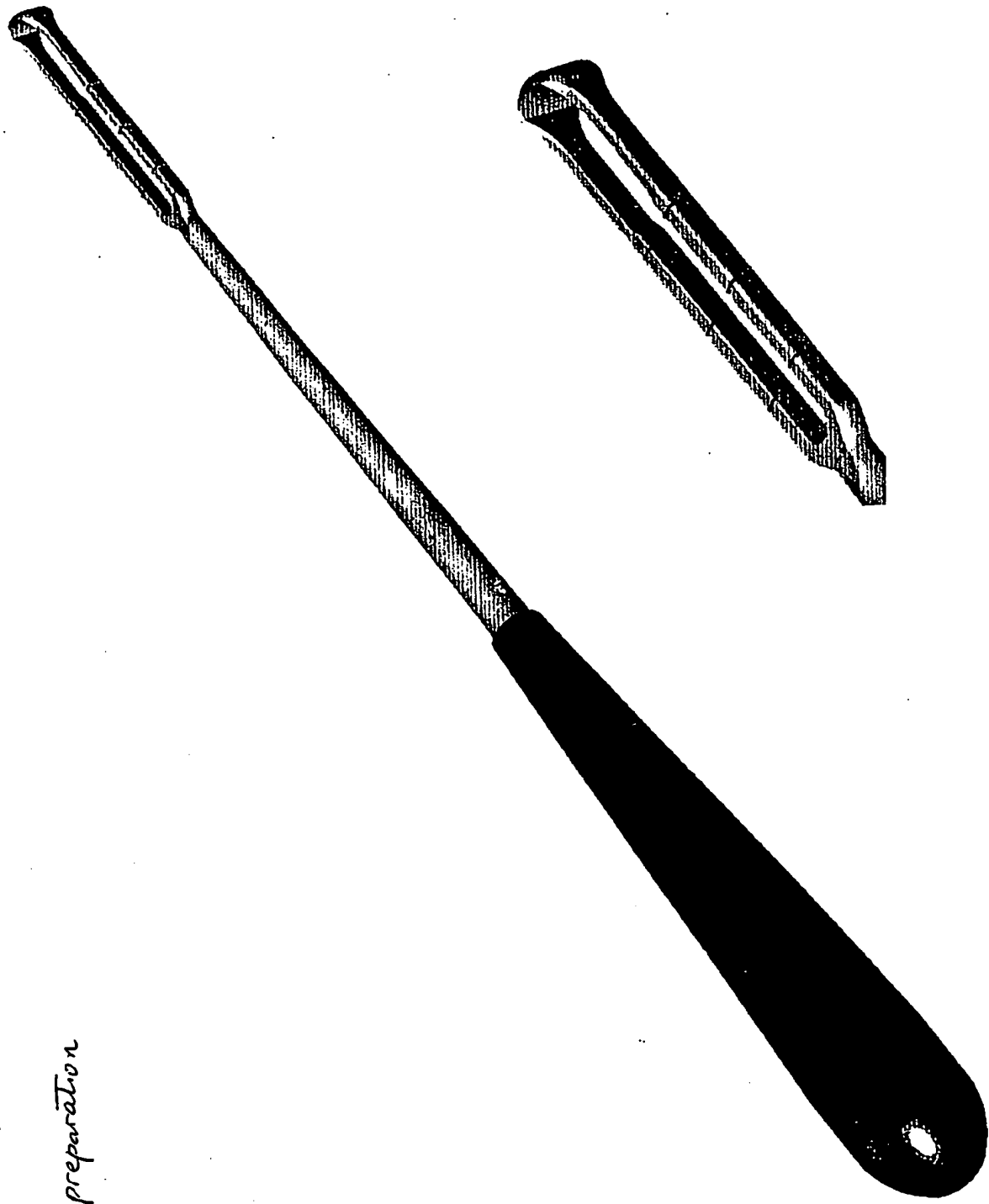


16/19

20/23

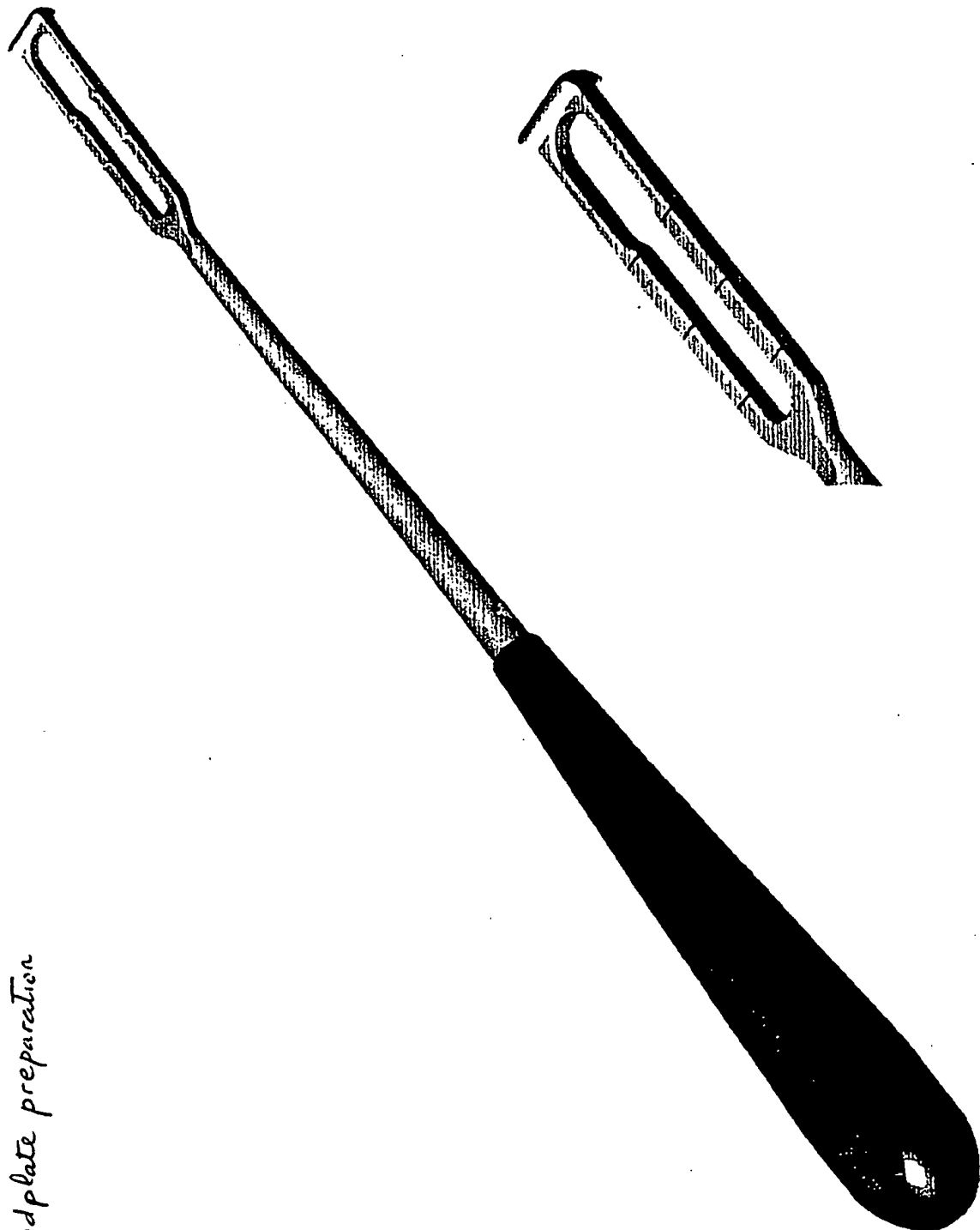
Round Scraper

End plate preparation



Plane Scraper

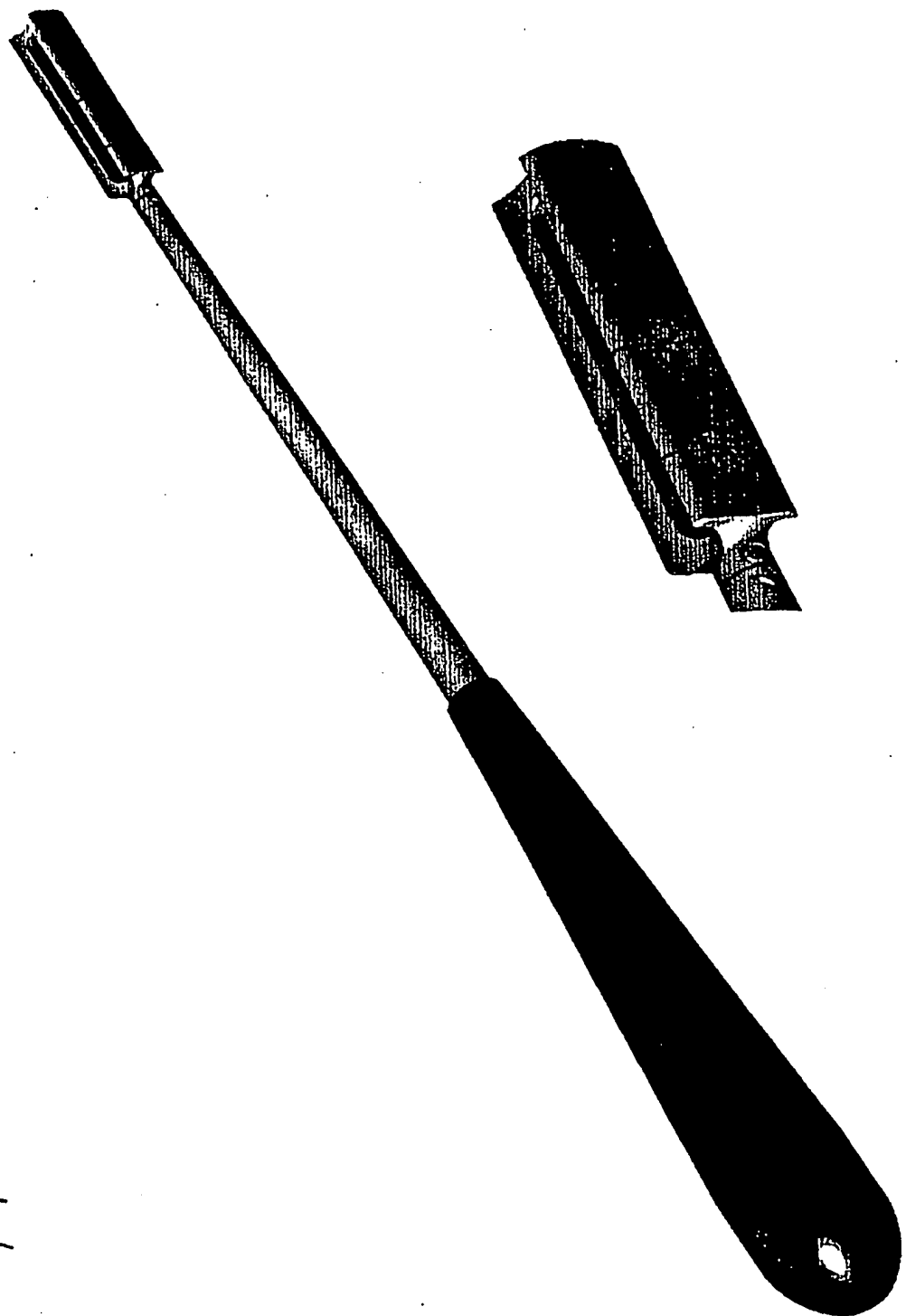
for end plate preparation



17/19

21/23

Rotate cutter
for endplate preparation



18/18

22/23

Toothed Scraper
for bleeding surface preparation

AfHg

23/23

